Greetings,

RSVP for OUR (Behavioral Biology’s very own) FIRST ANNUAL Spring Faculty Talks is this Wednesday March 4th at 4:30! See below

March 8th is the last day to drop classes!

Junior clearance is starting! Juniors, you should receive a poll soon to meet with your faculty advisor.

Don’t forget to Spring forward this Sunday, March 8th!

<table>
<thead>
<tr>
<th>JUNIOR CLEARANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Junior Clearance is underway. Remember that you need to APPLY TO GRADUATE to complete the Junior Clearance process. <strong>PLEASE NOTE:</strong> If you do not complete Junior Clearance by April 12th then you will have to physically go to the office of Academic Advising to have your hold removed from your account. You should receive a poll to sign up for a meeting with your faculty advisor in the coming weeks. Follow these instructions to be sure you complete the process.</td>
</tr>
</tbody>
</table>

March 2nd – March 8th
<table>
<thead>
<tr>
<th>SPRING 2020 TRAVEL GRANTS</th>
<th>The Neuroscience and Behavioral Biology Programs will once again have competitive Travel Grants for up to $1000 available for students who will be presenting their research at national scientific meetings. These awards can be used for hotel accommodations, transportation, food and membership fees. <strong>Application should include:</strong> Resume, Abstract (to include your title, PI and location of conference), Budget and a Recommendation Letter from your PI. For complete information, please click <a href="#">here</a>. Please email your application to Linda White (<a href="mailto:linda.m.white@jhu.edu">linda.m.white@jhu.edu</a>).</th>
</tr>
</thead>
</table>
| NU RHO PSI NATIONAL MEMBERSHIP | Nu Rho Psi is the National Honor Society in Neuroscience, founded in 2006 by the Faculty for Undergraduate Neuroscience. Membership is by invitation and is open to undergraduate students who are making the study of Neuroscience one of their major interests and who meet the other academic qualifications. Requirements for membership include:  
  - Major, minor, other emphasis in Neuroscience  
  - Completion of at least 3 semesters of the College course  
  - Completion of at least 9 semester hours of Neuroscience-related courses  
  - Undergraduate cumulative GPA of 3.2 and a minimum GPA of 3.5 in Neuroscience courses  
Students that are eligible for the National Nu Rho Psi Honor Society will be receiving an email from Linda M. White regarding the application process. There is a one-time membership fee of **$40**, which can be paid by cash, check or money order. Unfortunately, we are not set up to accept credit card payments. The deadline to submit applications is **Friday, April 10th**. |
|----------------------------|-------------------------------------------------------------------------------------------------|

**EVENTS AND DUE DATES**
You voted, we’re hosting! The FIRST ANNUAL, Behavioral Biology Program Faculty Speaker series with Dr. Christopher Honey and Dr. Amy Balanoff followed by refreshments and mixing.

**Wednesday, March 4**th from 4:30-6:00 p.m. in Krieger Hall 111. Please RSVP at either of these links - https://jhukrieger.co1.qualtrics.com/jfe/form/SV_9XDbucmwWzcezAN

Facebook Event - https://www.facebook.com/events/127156005342898/

---

**Behavioral Biology Spring Faculty Talks**

**Wednesday, March 4th**

**4:30-6:00**

**Krieger Hall 111**

**RSVP on the Facebook Event Link**

**Dr. Chris Honey**

"Why do stories and movies linger in our minds?: After we finish reading or watching a story, sometimes we find that it lingers in our minds. What is happening? Why does this happen? What are its consequences? I will attempt to address these questions using a combination of neural and behavioral data."

**Dr. Amy Balanoff**

"Form-function relationships and the study of behavior in deep time." How do we gain an understanding of the evolutionary origins of behavior in deep time? I use a combination of phylogenetic inference and the historical windows provided by the fossil record to describe how and when the characters associated with bird behavior first arise among non-avian dinosaurs.

Refreshments will be served.

Undergraduate Behavioral Biology Program | Dunning Hall 434

---

**LAST DAY TO DROP**

**SUN 3/8**

Last day to drop!
<table>
<thead>
<tr>
<th>LIFE DESIGN LAB WEEKLY OH TUES 11-1</th>
<th>The newly designated Life Design Educator for Behavioral Biology is Karen Mardock. Dunning Conference room.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFERENCE ROOM</td>
<td>Conference Room (Dunning 414) availability for the week.</td>
</tr>
</tbody>
</table>

Please refer to the BB website: [http://krieger.jhu.edu/behavioralbiology/](http://krieger.jhu.edu/behavioralbiology/) for more information.